## **UTILITY PATENT APPLICATION TRANSMITTAL**

(New Nonprovisional Applications Under 37 CFR §

Attorney Docket No. CISCO-7391

First Inventor Daryl A. Kaiser

Title

RADIOLOCATION USING PATH LOSS DATA

1.53(b))	Express	xpress Mail Label No. EV325163025US			20	
APPLICATION ELEMENTS		AD	DRESS TO:	Mail Stop Patent Application Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450	1761	
1. Example 1. Example 1. Example 1. Example 2. Example		7. CD-ROM		e, large table, or computer pro	gram	
2. Applicant(s) claim(s) a small entity status.		8. Nucleoti	ide &/or amin	o acid sequence submission		
3. 39 sheet(s) of specification, claims, and	abstract			APPLICATION PARTS	;	
4. X 12 sheet(s) of formal Drawing(s) with a submission letter to the Official Draftspersor	1	9. X Assign	nment paper	s (cover sheet & documents) atement. X Power of		
5. 🗵 Declaration and 🗵 Power of Attorney		10. L 37 CF	'n 3./3(D) Si	Attorney	İ	
a. 🗵 Newly executed (original or copy)		11. 🔲 Englis	sh translation	document.		
<ul> <li>b.  Copy from prior application for contin application with box 18 completed</li> </ul>	uing		nation Disclo	sure Statement (Form PTO-14 citations.	l <b>4</b> 9)	
i. DELETION OF INVENTOR(S)		13. Preliminary Amendment.				
signed statement attached dele inventor(s) named in the prior a		14. X Return Receipt postcard.				
6. Application Data Sheet		15. Certified copies of priority documents.				
		16. Request and certification under 35 USC 122 (b)(2)(B)(i).				
		17. X Other: List of inventors, with residence city, state/country and citizenship for each				
18. If a CONTINUING APPLICATION, check approp amendment, or in an Application Data Sheet under 3		upply the requisi	ite informatio	n below and in a preliminary		
Continuation .	Continuation part (CIP).	in of prior app	olication no:			
Prior application information. Examiner:	part (Oir ).	Gro	up Art Unit:	<del></del>		
For CONTINUATION OR DIVISIONAL APPLICATIONS ONLY: the entire disclosure of the prior application, from which an oath or declaration supplied under item 5b, is considered a part of the disclosure of the accompanying continuation or divisional application and is hereby incorporation. The incorporation can only be relied upon when a portion has been inadvertently omitted from the submitted application parts.				application and is hereby incorpor		
19. CORRESPONDENCE ADDRESS						
Customer Number: 21921. (№	lame: Dov Ro	senfeld, INVEN	ITEK)			
Name: Dov Rosenfeld,		Registratio	n. No. :	38687		
Signature:		(	Date:	7/28/03		
				•		

## Certificate of Mailing under 37 CFR 1.10 I hereby certify that this application and all attachments are being deposited with the United States Postal Service as Express Mail (Express Mail Label: EV325163025US in an envelope addressed to Mail Stop Patent Application, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on.

Date:

Signed: Name: Dov Rosenfeld, Reg. No. 38687



FEE TRANSMITTAL  (New Nonprovisional Applications Under 37 CFR § 1.53(b))		Attorney Docket No. CISCO-7391			SCO-7391	
		First Inventor Daryl A		A. Kaiser		
		Title	RADIC	LOCAT	ION	USING PATH LOSS DATA
TOTAL PAYMENT	\$ 1012.00	Express Mail Label No			,EV325163025US	

METHOD OF PAYMENT					
1. X The commissioner is hereby authorized to charge any missing fees and credit any overpayment to					
Deposit Account Number					
Deposit Account Name					
Applicant(s) claim(s) a small entity status.					
2. X Payment is enclosed:					
check  Credit card.  (Credit Card Charge form enclosed)					

		FEE CALCULATION		
CLAIMS AS FILED			OTHER THAN SMALL	. ENTITY
FOR	NO. FILED	NO. EXTRA	RATE	FEE
Total Claims	23	3	\$18.00	\$ 54.00
Independent Claims	5	2	\$84.00	\$ 168.00
Multiple Dependent	t Claims (if applicable)			\$0.00
Assignment Record	ding Fee			\$40.00
Basic Filing Fee				\$750.00
		<u> </u>	Total Filing Fee	\$1,012.00

SUBMITTED BY								
□ Customer Number: 21921. (Dov Rosenfeld, INVENTEK)								
Name: Dov Rosenfeld, Registration. No. : 38687								
Signature:	1		Da	te:	7	28	03	
	E-71/				$\overline{}$	$\overline{}$		

## NONPUBLICATION REQUEST UNDER 35 U.S.C. 122(b)(2)(B)(i)

Attorney Docket No.		et No.	CISCO-7391
First Inventor Daryl A		Daryl A	A. Kaiser
Title RADIOLOCATION USING PATH LOSS DATA			ION USING PATH LOSS DATA

I hereby certify that the invention disclosed in the attached application has not and will not b the subject of an application filed in another country, or under multilateral agreement, that requires publication at eighteen months after filing.

I hereby request that the attached application not be published under 35 U.S.C. 122(b).

Name:	Dov Rosenfeld,	Registration. No. :	38687
Signature:	A)	Date:	7/28/03
	24		

This request is being filed in compliance with 37 CFR 133(b) and submitted with the application **upon filing**.

Applicant may rescind this nonpublication request at any time. If applicant rescinds a request that an application not be published under 35 U.S.C 122(b), the application will be scheduled for publication at eighteen months from the earliest claimed filing data for which a benefit is claimed.

If applicant subsequently files an application directed to the invention disclosed in the attached application in another country, or under a multilateral international agreement, that requires publication of applications eighteen months after filing, the applicant **must** notify the United States Patent and Trademark Office of such filing within forty-five (45) days after the date of filing such foreign or international application. **Failure to do so will result in abandonment of this application (35 U.S.C. 122(b)(2)(B)(iii)).** 

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

	Attorney Docket No.		et No.	CISCO-7391	
INVENTOR(S)/APPLICANT(S)	First Inventor		Daryl A. Kaiser		
(New Nonprovisional Applications Under 37 CFR § 1.53(b))					
CFN 9 1.55(b))	Title	RADIO	LOCAT	ION USING PATH LOSS DATA	
	Expres	s Mail L	abel No	. EV325163025US	

Last Name	First Name, MI	Residence (City and Either State or Foreign Country)	Citizenship
Kaiser	Daryl A.	Los Gatos, CA, USA	US
Datla	Kirshnam Raju V.	Union City, California, USA	India